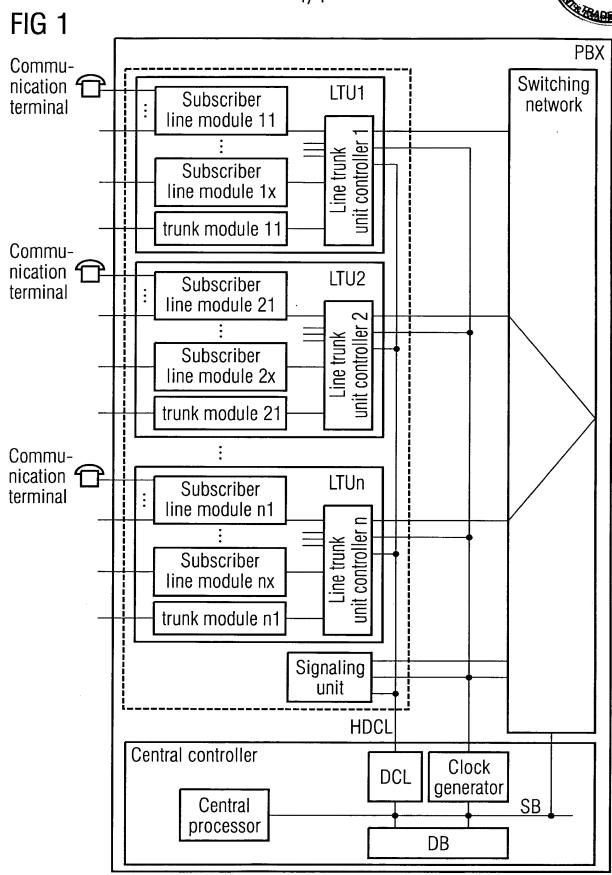
Title: COMMUNICATIONS SYSTEM WITH COMMUNICATION TERMINALS WHICH ARE CONNECTED TO A SWITCHING SYSTEM VIA PACKET ORIENTED COMMUNICATION NETWORK

Inventor: Josef Wahler App. No.: 09/831,014 Docket No.: 112740-202

1/4





Title: COMMUNICATIONS SYSTEM WITH COMMUNICATION
TERMINALS WHICH ARE CONNECTED TO A SWITCHING
SYSTEM VIA PACKET ORIENTED COMMUNICATION NETWORK replacement sheet Inventor: Josef Wahler App. No.: 09/831,014 Docket No.: 112740-202 2/4 SEP 0 6 2005 PBX Central unit Switching network controller Central Link trunk access **Broad**band JTP25 STM1 \mathbb{S} Communication Communication terminal terminal network, Communication STM1 STM1 STM Access Access ATM-HUB ATM-HUB ATM-HUB unit Interface 64 Interface 64 Interface 64 Subscriber Subscriber Subscriber Subscriber Subscribe Subscribe Interface ' Interface 1 Interface 1 terminal n Commuterminal n Commuerminal n Communication Communication Commu-Communication nication nication nication terminal terminal terminal

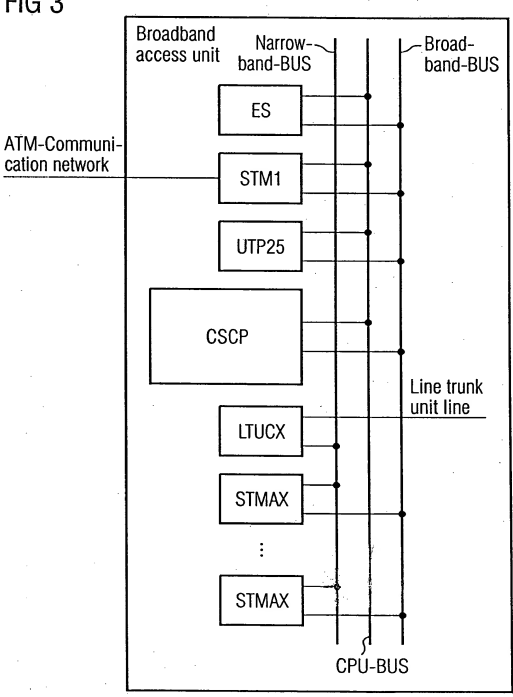
Title: COMMUNICATIONS SYSTEM WITH COMMUNICATION
TERMINALS WHICH ARE CONNECTED TO A SWITCHING
SYSTEM VIA PACKET ORIENTED COMMUNICATION NETWORK

Inventor: Josef Wahler App. No.: 09/831,014 Docket No.: 112740-202 replacement sheet

3/4



FIG 3



Title: COMMUNICATIONS SYSTEM WITH COMMUNICATION
TERMINALS WHICH ARE CONNECTED TO A SWITCHING
SYSTEM VIA PACKET ORIENTED COMMUNICATION NETWORK

Inventor: Josef Wahler App. No.: 09/831,014 Docket No.: 112740-202 replacement sheet



FIG 4

